

Inventor Name Search Result

Your Search was:

Last Name = HABETHA

First Name = JOERG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09947775	7061895	150	09/07/2001	RECONFIGURATION OF AN AD HOC NETWORK	HABETHA, JOERG
10075310	Not Issued	71	02/14/2002	Network with an adaptation of the frame structure of subnetworks	HABETHA, JOERG
10169348	Not Issued	41	07/01/2002	Network comprising a plurality of sub-networks for determining bridge terminals	HABETHA, JOERG
10169349	Not Issued	71	07/01/2002	Ad hov networks comprinsing a plurlity of terminals for determining terminals as controllers of sub-networks	HABETHA, JOERG
10181164	Not Issued	41	07/16/2002	Wireless system containing a first network and a second network	HABETHA, JOERG
10257204	Not Issued	93	10/09/2002	NETWORK WITH ADAPTATION OF THE MODULATION METHOD	HABETHA, JOERG
10476709	Not Issued	30	11/04/2003	Network with sub-network which can be interconnected through bridge terminals	HABETHA, JOERG
10476803	Not Issued	30	11/04/2003	Network with prioritized data transmission between sub-networks	HABETHA, JOERG
10480076	7031321	150	12/08/2003	DYNAMIC NETWORK AND ROUTING METHOD FOR A DYNAMIC NETWORK	HABETHA, JOERG
10489121	Not Issued	30	03/10/2004	Network with several subnetworks	HABETHA, JOERG
10597391	Not Issued	19	01/01/0001	Beaconing Protocol for Ad-Hoc Networks	HABETHA, JOERG
10597405	Not Issued	19	01/01/0001	A SYSTEM AND METHOD FOR A DYNAMIC BEACON PERIOD IN A MAC DISTRIBUTED RESERVATION PROTOCOL	HABETHA, JOERG
10597433	Not Issued	19	01/01/0001	A SYSTEM AND METHOD FOR HIBERNATION MODE FOR BEACONING DEVICES	HABETHA, JOERG
10597543	Not Issued	19	01/01/0001	SYSTEM AND METHOD FOR AN ULTRA WIDE-BAND	HABETHA, JOERG

				MEDIUM ACCESS CONTROL DISTRIBUTED RESERVATION PROTOCOL	
<u>10598647</u>	Not Issued	19	01/01/0001	SYSTEM AND METHOD TO ENABLE WUSB APPLICATIONS IN A DISTRIBUTED UWB MAC	HABETHA, JOERG
<u>10599160</u>	Not Issued	19	01/01/0001	DISTRIBUTED BEACONING PERIODS FOR AD-HOC NETWORKS	HABETHA, JOERG
<u>60551146</u>	Not Issued	159	03/08/2004	Method to enable WUSB applications in a distributed UWB MAC	HABETHA, JOERG
<u>60555915</u>	Not Issued	159	03/24/2004	Distributed beaconing periods with modified Slotted Aloha channel access	HABETHA, JOERG
<u>60578361</u>	Not Issued	159	06/08/2004	Superframe format for packet aggregation for 802.11 wireless LAN systems	HABETHA, JOERG
<u>60581581</u>	Not Issued	159	06/21/2004	Beaconing protocol for ad-hoc networks	HABETHA, JOERG
<u>60587559</u>	Not Issued	159	07/13/2004	System and method to enable WUSB application in a distributed UWB MAC	HABETHA, JOERG
<u>60589358</u>	Not Issued	159	07/20/2004	Distributed beaconing periods for ad-hoc networks	HABETHA, JOERG
<u>60591401</u>	Not Issued	159	07/27/2004	Method to free unused time-slots in a distributed MAC protocol	HABETHA, JOERG
<u>60599433</u>	Not Issued	159	08/06/2004	Method to improve throughput and power consumption efficiency in wireless communication systems	HABETHA, JOERG
<u>60620448</u>	Not Issued	159	10/20/2004	System and method for dynamic adaptation of data rate and transmit power with a beaconing protocol	HABETHA, JOERG
<u>60628410</u>	Not Issued	159	11/16/2004	System and method for a dynamic beacon period in a MAC distributed reservation protocol	HABETHA, JOERG
<u>60628684</u>	Not Issued	159	11/17/2004	System and method to free unused time-slots in a distributed MAC protocol	HABETHA, JOERG
<u>60638083</u>	Not Issued	159	12/21/2004	Multiple receiver aggregation (MRA) with different data rates for IEEE 802.11N	HABETHA, JOERG
<u>60663670</u>	Not Issued	159	03/21/2005	System and method for dynamic adaptation of data rate and transmit power with a beaconing protocol	HABETHA, JOERG
<u>60735455</u>	Not Issued	20	11/10/2005	Method to support a distributed error correction code	HABETHA, JOERG